VP 950A

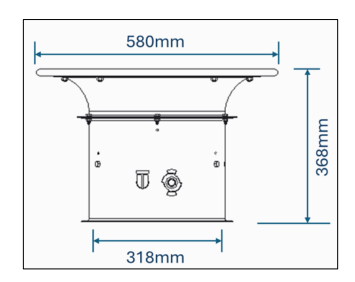
Air Driven Gas Freeing Fan



Description

The VP950 is a high performance, deep penetration, air driven fan, constructed using high grade 316 stainless steel. This non-sparking fan is suitable for use on all types of vessels. It provides gas freeing to allow for change of cargo, through to providing health & safety requirements and tank maintenance





Key Features

- Designed and Class Approved for use in hazardous areas
- Supply or Extract mode by simple reversal of water supply
- Integral 'Direct In-Line' drive; no gearbox to maintain or fail
- Non-Sparking (ATEX approved)
- Can operate at low pressures
- Can be supplied for horizontal mounting
- High airflow throughput
- High static pressure
- Efficient motors
- Marine grade materials
- Fully Type Approved by Class Societies worldwide

Technical Information	
Drive media	Air
Max height	368mm
Max width	580mm
Weight	24kg
Air Connection	1" CLAW
Max Air Flow	9000m³/hr
Max Static Pressure	700Pa
Max Air Flow	220m³/hr
Requirement	
Operating Pressures	2.0 – 7.0 kg/cm ²
	Optimum
Deck Opening	To suit standard
	Ø318mm





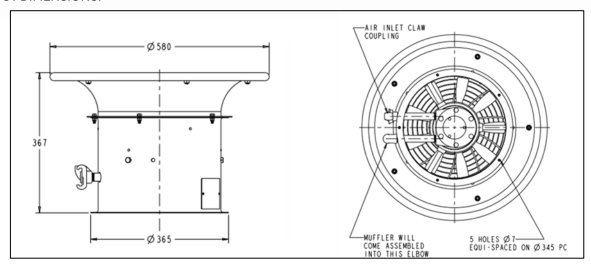


VP 950A

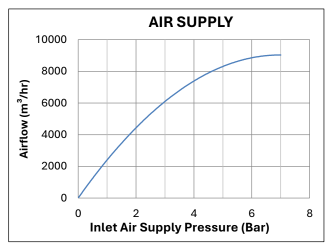
Air Driven Gas Freeing Fan

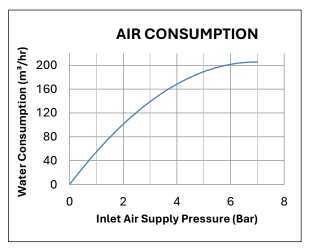


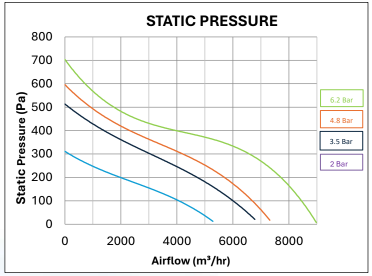
PRODUCT DIMENSIONS:



PERFORMANCE GRAPHS:







Victor Marine Limited, Unit 7, Waterloo Court, Markham Vale, Chesterfield, S44 5HN